DUE FRI JUNE 28.

Access DB# 69184

SEARCH REQUEST FORM

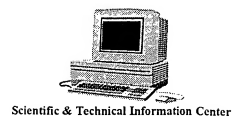
Scientific and Technical Information Center

Requester's Full Name: Glunn	K. Dayson	Examiner # : <u>69769</u> Date: <u>7-/8-02</u>				
Art Unit: 374 Phone	Number 30 8-4701	V Serial Number: 09/438676				
Mail Box and Bldg/Room Locatio	1. C2-3B26 R	Lesults Format Preferred (circle): PAPER DISK E-MAIL				
If more than one search is submitted, please prioritize searches in order of need.						
Please provide a detailed statement of the	search topic, and descr	ibe as specifically as possible the subject matter to be searched.				
Include the elected species or structures, utility of the invention. Define any terms known. Please attach a copy of the cover	s that may have a special	cronyms, and registry numbers, and combine with the concept or l meaning. Give examples or relevant citations, authors, etc, if and abstract.				
Title of Invention:						
Inventors (please provide full names):	Edward Bla	ach James Chiapetta				
Earliest Priority Filing Date:	6.13.96					
	ide all nertinent informati.	on (parent, child, divisional, or issued patent numbers) along with the				
appropriate serial number.	ше ин ренитет туотин	on (parent, chita, atvisional, or issuea patent numbers) atong with the				
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Please See me	thob Claims.	- 22,35,40,46,53				
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STAFF USE ONLY	Type of Search	Vendors and cost where applicable				
Searcher: John Jim	NA Sequence (#)	STN				
Searcher Phone #: 308-485L	AA Sequence (#)	Dialog				
Searcher Location: <u>E(C 3750</u>	Structure (#)	Questel/Orbit				
Date Searcher Picked Up:	Bibliographic	Dr.Link				
Date Completed: 6/28/02	Litigation	Lexis/Nexis				
Searcher Prep & Review Time:	Fulltext	Sequence Systems				
Clerical Prep Time:	Patent Family	www/internet				
Online Time: 37	Other	Other (specify)				

PTO-1590 (8-01)

EIC3700/2900

Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact the EIC searcher who performed your search (or either of us):

John Sims, Team Leader, 308-4836, CP2-2C08 or Jeanne Horrigan, Searcher, 305-5934

Voluntary Results Feedback Form					
> I am an examiner in Workgroup: Example: 3740					
> Relevant prior art found, search results used as follows:					
102 rejection					
103 rejection					
Cited as being of interest.					
Helped examiner better understand the invention.					
Helped examiner better understand the state of the art in their technology.					
Types of relevant prior art found:					
Foreign Patent(s)					
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)					
> Relevant prior art not found:					
Results verified the lack of relevant prior art (helped determine patentability).					
Search results were not useful in determining patentability or understanding the invention.					
Other Comments:					

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(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
             **Image available**
013439449
WPI Acc No: 2000-611392/200058
XRAM Acc No: C00-182891
XRPX Acc No: N00-452787
  Nasal support device for facilitating air flow through nasal passages of
  domestic animals, includes adhesive layer for securing device to tissues,
  support layer and surface layer
Patent Assignee: WINEASE LLC (WINE-N); BLACH E L (BLAC-I); CHIAPETTA J R
  (CHIA-I)
Inventor: BLACH E L ; CHIAPETTA J R ; COHEN D E
Number of Countries: 091 Number of Patents: 005
Patent Family:
Patent No
              Kind
                             Applicat No
                     Date
                                             Kind
                                                    Date
                                                             Week
                   20000914
WO 200053132
               Α2
                             WO 2000US5943
                                              Α
                                                  20000307
                                                            200058
AU 200038702
                   20000928
                             AU 200038702
                                                  20000307
              Α
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                                                            200067
US 20010016756 A1 20010823
                              US 97843741
                                              Α
                                                   19970421
                                                             200151
                             US 9818603
                                                  19980204
                                              Α
                             US 99264464
                                                  19990308
                                              Α
EP 1164980
               A2
                   20020102
                             EP 2000917779
                                              Α
                                                  20000307
                                                            200209
                             WO 2000US5943
                                                  20000307
                                              Α
US 6352548
               В1
                   20020305
                             US 99379425
                                                  19990823
                                              Α
                                                            200224
Priority Applications (No Type Date): US 99165578 P 19991115; US 99264464 A
  19990308; US 99379425 A 19990823; US 97843741 A 19970421; US 9818603 A
Patent Details:
                         Main IPC
Patent No Kind Lan Pg
                                      Filing Notes
WO 200053132 A2 E 52 A61F-005/08
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
   SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200038702 A
                       A61F-005/08
                                      Based on patent WO 200053132
US 20010016756 A1
                        A61B-017/00
                                      CIP of application US 97843741
                                      CIP of application US 9818603
                                      CIP of patent US 5913873
                                      CIP of patent US 6033422
EP 1164980
              A2 E
                       A61F-005/08
                                     Based on patent WO 200053132
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
US 6352548
              В1
                       A61M-029/00
 3/3/2
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
012166451
             **Image available**
WPI Acc No: 1998-583363/199849
XRPX Acc No: N98-454460
  Nasal support device for domestic mammals - includes two side pieces
  engaging lateral vestibular walls having rostral ends, caudal ends and
  rostral-poll dimensions
Patent Assignee: WINEASE LLC (WINE-N)
Inventor: BLACH E L ; CHIAPETTA J R
Number of Countries: 026 Number of Patents: 011
Patent Family:
Patent No
                     Date
                                             Kind
              Kind
                             Applicat No
                                                    Date
                                                             Week
WO 9847451
               A1 19981029
                             WO 98US7885
                                                  19980417
                                              Α
                                                            199849
AU 9871366
               Α
                   19981113
                             AU 9871366
                                              A
                                                  19980417
US 5913873
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               Α
                   19990622
                                              Α
                                                  19970421
                                                            199931
US 6017357
               Α
                   20000125
                             US 97843741
                                             Α
                                                  19970421
                                                            200012
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US	6033422	A	20000307		97843741 9818603	A A	19970421 19980204	200019
EP	988005	A1	20000329	ΕP	98918444	A	19980417	200020
					98US7885	A	19980417	000056
JP	2000513621	W	20001017		98546219	A	19980417	200056
r I C	6203560	В1	20010320		98US7885 97843741	A . A	19980417 19970421	200118
Ų5	6203360	DI	20010320		99250658	A	19970421	200116
					99375816	A	19990817	
N2.	500673	А	20010525		500673	A	19980417	200132
					98US7885		19980417	
MX	9909663	A1	20000801		999663		19991021	200137
	734857	В	20010621		9871366		19980417	200141
								4; US 97843741 A
	19970421; US		50658 A 19	9902	16; US 9937	5816	A 19990817	
	cent Details							
	ent No Kir					Note	S	
WO			35 A61F-					
					AU CA CN J			
	MC NL PT SE		es (Region	al):	AT BE CH C	Y DE	DK ES ET EI	R GB GR IE IT LU
ע נז ע	9871366	A			Pagod	02 23	tent WO 98	17151
	5913873	A	A61F-	005		on pa	teric wo 30.	
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OD	0017557	Γ					ent US 591	
US	6033422	A	A61M-	029			ication US	
				•			nt US 5913	
ΕP	988005	A1 E	A61F-	005			tent WO 98	
	Designated	State				Y DE	DK ES FI F	R GB GR IE IT LI
	LU MC NL PI							
JP	2000513621	W	39 A61D-	001/	00 Based	on pa	tent WO 98	47451
US	6203560	В1	A61M-	029/			lication U	
							lication U	
							ent US 591	
							ent US 601	
	500673	A	A61F-			on pa	tent WO 98	47451
	9909663	A1	A61F-					711 0071266
ΑU				11115				
	734857	В	A61F-	005/	Based		bl. patent	AU 98/1366

US 99250658 A 19990216

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3/5/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
01209873
NASAL SUPPORT DEVICE FOR DOMESTIC MAMMALS AND METHOD
NASALE STUTZVORRICHTUNG FUR HAUSSAUGETIERE UND VERFAHREN
SUPPORT NASAL POUR MAMMIFERES DOMESTIQUES ET PROCEDE ASSOCIE
PATENT ASSIGNEE:
  Winease, LLC, (3116910), 856 Great Oaks Trail, Eagan, MN 55123, (US),
    (Applicant designated States: all)
INVENTOR:
   BLACH, Edward, L., 3300 Kessler Place, Roswell, NM 88201, (US)
   CHIAPETTA, James, R., 856 Great Oaks Trail, Eagan, MN 55123-2434, (US)
  COHEN, Daniel, E., 10232 Antlers Ridge, Eden Prairie, MN 55347, (US
LEGAL REPRESENTATIVE:
  Humphreys, Ceris Anne et al (60161), Abel & Imray 20 Red Lion Street,
    London WC1R 4PQ, (GB)
PATENT (CC, No, Kind, Date): EP 1164980 A2 020102 (Basic)
                              WO 200053132 000914
APPLICATION (CC, No, Date):
                              EP 2000917779 000307; WO 2000US5943 000307
PRIORITY (CC, No, Date): US 264464 990308; US 379425 990823; US 165578 P
    991115
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: A61F-005/08; A61D-009/00; A61F-013/12
NOTE:
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  001108 A2 International application. (Art. 158(1))
                  001108 A2 International application entering European
 Application:
                            phase
                  020102 A2 Published application without search report
 Application:
                  020102 A2 Date of request for examination: 20011004
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; English
 3/5/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
NASAL SUPPORT DEVICE FOR DOMESTIC MAMMALS AND METHOD
NASENUNTERSTUTZUNGSVORRICHTUNG FUR HAUSSAUGETIERE UND VERFAHREN
SUPPORT NASAL POUR MAMMIFERES DOMESTIQUES ET PROCEDE PREVU A CET EFFET
PATENT ASSIGNEE:
  Winease LLC, (2653250), 856 Great Oaks Trail, Eagan, MN 55123-2434, (US),
    (Applicant designated States: all)
INVENTOR:
   BLACH, Edward, L., 3300 Kesler Place, Roswell, NM 88201, (US)
   CHIAPETTA, James, R., 856 Great Oak Trail, Eagan, MN 55123-2434, (US
LEGAL REPRESENTATIVE:
  Humphreys, Ceris Anne et al (60161), Abel & Imray 20 Red Lion Street,
    London WC1R 4PQ, (GB)
PATENT (CC, No, Kind, Date): EP 988005 A1 000329 (Basic)
                              WO 9847451 981029
APPLICATION (CC, No, Date):
                              EP 98918444 980417; WO 98US7885 980417
PRIORITY (CC, No, Date): US 843741 970421; US 18603 980204
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: A61F-005/08
CITED PATENTS (WO A): US 1232956 A; ES 289561 A; US 5533499 A
NOTE:
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20000329 Al Published application with search report

990331 Al International application (Art. 158(1))

No A-document published by EPO

Application:

Application:

LEGAL STATUS (Type, Pub Date, Kind, Text):

Examination: 20000329 Al Date of request for examination: 19991118 LANGUAGE (Publication, Procedural, Application): English; English

(Item 1 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

13590043 BIOSIS NO.: 200200218864

Nasal support device for animals and method.

AUTHOR: Blach Edward L(a); Chiapetta James R; Cohen Daniel E AUTHOR ADDRESS: (a) Roswell, NM**USA

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1256 (1):pNo Pagination Mar. 5, 2002 MEDIUM: e-file

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

32/3/2 (Item 2 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

BIOSIS NO.: 200100414839 13207690

Nasal support device for domestic mammals and method.

AUTHOR: Blach Edward L; Chiapetta James R

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1244 (3):pNo Pagination Mar. 20, 2001

MEDIUM: e-file ISSN: 0098-1133 DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

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13/7/8
          (Item 2 from file: 10)
DIALOG(R) File 10:AGRICOLA
(c) format only 2002 The Dialog Corporation. All rts. reserv.
3966188 23251776 Holding Library: AGL
  Management of exercise - induced pulmonary hemorrhage in nonracing
performance horses
 Erickson, H.H. Hildreth, T.S.; Poole, D.C.; Cox, J.H.
 Trenton, N.J.: Veterinary Learning Systems.
 The Compendium on continuing education for the practicing veterinarian.
Dec 2001. v. 23 (12) p. 1090-1093.
  ISSN: 0193-1903
 DNAL CALL NO: SF601.C66
 Language: English
 Includes references
 Place of Publication: New Jersey
 Subfile: IND; OTHER US (NOT EXP STN, EXT, USDA; SINCE 12/76);
 Document Type: Article
13/7/9
            (Item 3 from file: 10)
DIALOG(R) File 10:AGRICOLA
(c) format only 2002 The Dialog Corporation. All rts. reserv.
3821458 22043013 Holding Library: AGL
                                       hemorrhage : a new concept for
   Exercise - induced
                          pulmonary
prevention
 Erickson, H.H. Kindig, C.A.; Poole, D.C.
 Kansas State University, Manhattan, KS.
 Wildomar, Calif. : William E. Jones, DVM.
 Journal of equine veterinary science. Mar 2000. v. 20 (3) p. 164-167.
 ISSN: 0737-0806
 DNAL CALL NO: SF951.J65
 Language: English
 Includes references
 Place of Publication: California
 Subfile: IND; OTHER US (NOT EXP STN, EXT, USDA; SINCE 12/76);
 Document Type: Article
13/7/11
             (Item 1 from file: 65)
DIALOG(R) File 65: Inside Conferences
(c) 2002 BLDSC all rts. reserv. All rts. reserv.
         INSIDE CONFERENCE ITEM ID: CN042522170
Pulmonary Gas Exchange, Anaerobic Metabolism, and EIPH Unchanged by
      Strip Application in Exercising Throughbreds
 Baker, G. J.
 CONFERENCE: American Association of Equine Practitioners-Annual
   convention; 47th
  PROCEEDINGS OF THE ANNUAL CONVENTION-AMERICAN ASSOCIATION OF EQUINE
  PRACTITIONERS, 2001; 47TH P: 45-49
 AAEP, 2001
 ISSN: 0065-7182
 LANGUAGE: English DOCUMENT TYPE: Conference Papers
   CONFERENCE SPONSOR: American Association of Equine practitioners
   CONFERENCE LOCATION: San Diego, CA 2001; Nov (200111) (200111)
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30/7/1
           (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200100489583
13282434
         strips and EIPH in the exercising thoroughbred racehorse: Reply.
 Nasal
AUTHOR: Goetz Thomas E(a); Manohar Murli(a); Baker Gordon J(a)
AUTHOR ADDRESS: (a) Departments of Veterinary Clinical Medicine and
  Biosciences, University of Illinois College of Veterinary Medicine,
  Urbana, IL, 61802: mmanohar@uiuc.edu**USA
JOURNAL: Journal of Applied Physiology 91 (4):p1909-1910 October, 2001
MEDIUM: print
ISSN: 8750-7587
DOCUMENT TYPE: Letter
RECORD TYPE: Citation
LANGUAGE: English
SUMMARY LANGUAGE: English
 30/7/2
            (Item 2 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
13282433
           BIOSIS NO.: 200100489582
        strips and EIPH in the exercising thoroughbred racehorse.
AUTHOR: Kindig Casey A(a); Poole David C(a); McDonough Paul(a); Erickson
  Howard H(a)
AUTHOR ADDRESS: (a) Departments of Anatomy, Physiology, and Kinesiology,
  Kansas State University, Manhattan, KS, 66506-5802: ckindig@ucsd.edu**USA
JOURNAL: Journal of Applied Physiology 91 (4):p1908-1909 October, 2001
MEDIUM: print
ISSN: 8750-7587
DOCUMENT TYPE: Letter
RECORD TYPE: Citation
LANGUAGE: English
SUMMARY LANGUAGE: English
 30/7/3
            (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
         BIOSIS NO.: 200100450726
Efficacy of nasal
                    strip and furosemide in mitigating EIPH in
  Thoroughbred horses .
AUTHOR: Kindig Casey A; McDonough Paul; Fenton Gus; Poole David C; Erickson
AUTHOR ADDRESS: (a) Dept. of Anatomy and Physiology, Veterinary Medical
  Sciences, Kansas State Univ., Manhattan, KS, 66506-5602:
  erickson@vet.ksu.edu**USA
JOURNAL: Journal of Applied Physiology 91 (3):p1396-1400 September, 2001
MEDIUM: print
ISSN: 8750-7587
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
ABSTRACT: The purpose of this investigation was to study the effects of an
  equine nasal strip (NS), furosemide (Fur), and a combination of both
  (NS+Fur) on exercise - induced
                                   pulmonary hemorrhage (EIPH) at
  speeds corresponding to near-maximal effort. Five Thoroughbreds (526+-25
  kg) were run on a flat treadmill from 7 to 14 m/s in 1
  mcntdots-1cntdotmin-1 increments every 2 wk (treatment order randomized)
  under control (Con), Fur (1 mg/kg iv 4 h prior), NS, or NS+Fur
  conditions. During each run, pulmonary arterial (Ppa) and esophageal
  (Pes) pressures were measured. Severity of EIPH was quantified via
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bronchoalveolar lavage (BAL) 30 min postrun. Furosemide (Fur and NS+Fur

trials) reduced peak Ppa apprx7 mmHg compared with Con (P<0.05) whereas NS had no effect (P>0.05). Maximal Pes swings were not different among groups (P>0.05). NS significantly diminished EIPH compared with the Con trial (Con, 55.0+-36.2; NS, $30.8+-21.8\times106$ red blood cells (RBC)/ml BAL fluid; P<0.05). Fur reduced EIPH to a greater extent than NS ($5.2+-3.0\times106$ RBC/ml BAL; P<0.05 vs. Con and NS) with no additional benefit from NS+Fur ($8.5+-4.2\times106$ RBC/ml BAL; P>0.05 vs. Fur, P<0.05 vs. Con and NS). In conclusion, although both modalities (NS and Fur) were successful in mitigating EIPH, neither abolished EIPH fully as evaluated via BAL. Fur was more effective than NS in constraining the severity of EIPH. The simultaneous use of both interventions appears to offer no further gain with respect to reducing EIPH.

30/7/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

13156022 BIOSIS NO.: 200100363171

Nasal dilator strips do not affect arterial hypoxemia and hypercapnia, lactate and ammonia production, or the occurrence of EIPH during short-term high-intensity exercise in thoroughbred horses.

AUTHOR: Goetz T E(a); Manohar M(a); Hassan A S(a); Baker G J(a)

AUTHOR ADDRESS: (a)College of Veterinary Medicine, University of Illinois, Urbana, IL**USA

JOURNAL: Journal of Veterinary Internal Medicine 15 (3):p287 May-June, 2001

MEDIUM: print

CONFERENCE/MEETING: 19th Annual American College of Veterinary Internal

Medicine Forum Denver, CO, USA May 23-26, 2001

ISSN: 0891-6640 RECORD TYPE: Citation

LANGUAGE: English

SUMMARY LANGUAGE: English

30/7/5 (Item 5 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

13099881 BIOSIS NO.: 200100307030

Nasal strips do not affect pulmonary gas exchange, anaerobic metabolism, or EIPH in exercising Thoroughbreds.

AUTHOR: Goetz Thomas E; Manohar Murli(a); Hassan Aslam S; Baker Gordon J AUTHOR ADDRESS: (a) Dept. of Veterinary Biosciences, College of Veterinary Medicine, University of Illinois, 1102 W. Hazelwood Dr., Urbana, IL, 61802: mmanohar@uiuc.edu**USA

JOURNAL: Journal of Applied Physiology 90 (6):p2378-2385 June, 2001 MEDIUM: print

ISSN: 8750-7587 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: The present study was carried out to examine whether nasal strip application would improve the exercise - induced arterial hypoxemia and hypercapnia, diminish anaerobic metabolism, and modify the incidence of exercise - induced pulmonary hemorrhage (EIPH) in horses. Two sets of experiments, control and nasal strip experiments, were carried out on seven healthy, sound, exercise-trained Thoroughbred horses in random order, 7 days apart. Simultaneous measurements of core temperature, arterial and mixed venous blood gases/pH, and blood lactate and ammonia concentrations were made at rest, during submaximal and near-maximal exercise, and during recovery. In both treatments, whereas submaximal exercise caused hyperventilation, near-maximal exercise induced significant arterial hypoxemia, desaturation of Hb, hypercapnia, and acidosis. However, O2 content

increased significantly with exercise in both treatments, while the mixed venous blood O2 content decreased as O2 extraction increased. In both treatments, plasma ammonia and blood lactate concentrations increased significantly with exercise. Statistically significant differences between the control and the nasal strip experiments could not be discerned, however. Also, all horses experienced EIPH in both treatments. Thus our data indicated that application of an external nasal dilator strip neither improved the exercise - induced arterial hypoxemia and hypercapnia nor diminished anaerobic metabolism or the incidence of EIPH in Thoroughbred horses performing strenuous exercise.

30/7/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

13063883 BIOSIS NO.: 200100271032

Frequency of and risk factors for epistaxis associated with exercise - induced pulmonary hemorrhage in horses: 251,609 Race starts (1992-1997).

AUTHOR: Takahashi Toshiyuki(a); Hiraga Atsushi; Ohmura Hajime; Kai Makoto (a); Jones James H

AUTHOR ADDRESS: (a) Equine Research Institute of the Japan Racing Association, 321-4 Tokami-Cho, Utsunomiya, Tochigi, 320-0856**Japan JOURNAL: Journal of the American Veterinary Medical Association 218 (9):p 1462-1464 May 1, 2001

MEDIUM: print ISSN: 0003-1488

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Objective: To determine the frequency of epistaxis during or after racing among racehorses and identify factors associated with development of epistaxis. Design: Retrospective study. Sample Population: 247,564 Thoroughbred and 4,045 Anglo-Arab race starts. Procedure: Race start information (breed, age, sex, racing distance, and race type) was obtained for Thoroughbred and Anglo-Arab horses racing in Japan Racing Association-sanctioned races between 1992 and 1997. All horses that raced were examined by a veterinarian within 30 minutes of the conclusion of the race; any horse that had blood at the nostrils was examined with an endoscope. If blood was observed in the trachea, epistaxis related to exercise - induced pulmonary hemorrhage (EIPH) was diagnosed. Results: Epistaxis related to EIPH was identified following 369 race starts (0.15%). Frequency of EIPH-related epistaxis was significantly associated with race type, age, distance, and sex. Epistaxis was more common following steeplechase races than following flat races, in older horses than in horses that were 2 years old, following races ltoreq 1,600 m long than following races between 1,601 and 2,000 m long, and in females than in sexually intact males. For horses that had an episode of epistaxis, the recurrence rate was 4.64%. Conclusions and Clinical Relevance: Results suggested that frequency of EIPH-related epistaxis in racehorses is associated with the horse 's age and sex, the type of race, and the distance raced. The higher frequency in shorter races suggests that higher intensity exercise of shorter duration may increase the probability of EIPH.

30/7/7 (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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13047405 BIOSIS NO.: 200100254554

Application of external nasal dilator strip does not affect the arterial hypoxemia & hypercapnia, lactate & ammonia production, or the occurrence of EIPH in thoroughbred horses performing strenuous

exercise.

AUTHOR: Goetz Thomas E; Manohar Murli; Hassan Aslam S; Baker Gordon J

JOURNAL: FASEB Journal 15 (5):pA792 March 8, 2001

MEDIUM: print

CONFERENCE/MEETING: Annual Meeting of the Federation of American Societies for Experimental Biology on Experimental Biology 2001 Orlando, Florida,

USA March 31-April 04, 2001

ISSN: 0892-6638 RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: In order to evaluate whether application of an external nasal strip would improve the exercise - induced arterial hypoxemia & hypercapnia, diminish lactate & ammonia production, and/or affect the occurrence of exercise - induced pulmonary hemorrhage (EIPH), two sets of experiments - namely, control and nasal strip experiments, were carried out on 7 healthy, sound, exercise-trained Thoroughbred horses in random order, 7 days apart. Simultaneous measurements of core temperature, arterial and mixed-venous blood-gas tensions, pH, hemoglobin concentration, hemoglobin-O2 saturation, O2 content as well as mixed-venous blood lactate and plasma ammonia concentrations were made at rest, during sub-maximal exercise performed at 6 and 8m/s, near-maximal exercise performed at 14m/s on a 3.5% uphill grade, and during recovery. In both treatments, whereas sub-maximal exercise caused hyperventilation, galloping at 14m/s on a 3.5% uphill grade induced a significant decrease in arterial O2 tension and hemoglobin-O2 saturation, while CO2 tension increased significantly. However, in both treatments, arterial O2 content increased significantly (due to the rise in hemoglobin concentration) while the mixed-venous blood O2 content decreased markedly during exercise as O2 extraction increased dramatically. In both treatments, significant exercise induced increments were also observed in plasma ammonia and blood lactate concentrations. Statistically significant differences in any of these variables between the control and the nasal strip experiments could not be discerned, however. Also, the exercise protocol used in the present study induced EIPH in all horses in both sets of experiments. Thus, our data indicated that the application of an external nasal strip neither improved the exercise - induced arterial hypoxemia and hypercapnia, nor did it diminish the lactate and ammonia production or the incidence of EIPH in Thoroughbred horses performing strenuous exertion.

30/7/8 (Item 8 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

BIOSIS NO.: 200100201265

Infection of endothelial cells with equine herpesvirus-1 (EHV-1) occurs where there is activation of putative adhesion molecules: A mechanism for transfer of virus.

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JOURNAL: Equine Veterinary Journal 33 (2):p138-142 March, 2001

MEDIUM: print ISSN: 0425-1644

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Evidence is presented to show that activation of endothelial and leucoyte adhesion molecules is a key step in transferring virus from infected leucocytes; and determines the restricted tissue tropism. A range of tissues from 2 experimentally infected mares in late pregnancy at 4 and 8 days after infection with EHV-1 were compared with those from normal pregnant and nonpregnant mares. Rabbit antisera to equine activated endothelial cell molecules were used to identify which tissues expressed these molecules in normal nongravid and gravid mares, and to investigate whether the range of tissues was altered in pregnant mares as a consequence of infection. The results indicated that the endothelium of the pregnant reproductive tract did express these molecules. In the 2 pregnant mares infected with EHV-1, the endothelial cells in the nasal mucosa also expressed these activated endothelial cell molecules. Therefore, the sites expressing these molecules closely correlated with those where virus infection of endothelial cells has been described and is consistent with experimental in vitro data, indicating that expression of these molecules is an essential stage in the transference of virus from leucocytes to endothelial cells.

30/7/9 (Item 9 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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12803697 BIOSIS NO.: 200100010846

Effect of sodium bisulfate on skin and hooves of horses .

AUTHOR: Sweeney Corinne R(a); Habecker Perry L; Russell Gail E(a) AUTHOR ADDRESS: (a) Department of Clinical Studies, New Bolton Center, University of Pennsylvania, School of Veterinary Medicine, Kennett Square, PA, 19348**USA

JOURNAL: American Journal of Veterinary Research 61 (11):p1418-1421

November, 2000 MEDIUM: print ISSN: 0002-9645

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Objective-To evaluate the safety of sodium bisulfate for use in horse barn environments by determining its irritant effect on skin and hooves. Animals-6 female mixed-breed ponies. Procedure-Sodium bisulfate was applied to clipped intact skin of 6 ponies to evaluate its irritant effect after single (48 hours) and repetitive (6 h/d for 10 days) applications; similar areas of skin were used as untreated control sites. In addition, sodium bisulfate was applied to the sole of both front hooves of each pony and covered with wet gauze, and the entire hoof was tape for 48 hours. Results-Contact with covered with adhesive moistened sodium bisulfate for 48 hours had no effect on pony skin. Contact with sodium bisulfate for 6 hours on 10 consecutive days did not cause gross changes but did cause mild to moderate microscopic changes including epidermal necrosis, hyperkeratosis, capillary congestion, edema, and diffuse mixed inflammatory cell infiltrate. All changes were limited to the epidermis and superficial dermis. Gross changes in hoof sole, signs of lameness, and increase in digital pulse pressure or pulse intensity were not detected. Conclusions and Clinical Relevance-Duration of contact with sodium bisulfate in this study was in excess of that expected under typical husbandry conditions. Despite this fact, gross changes in skin and hooves were not detected. Microscopic lesions were confined to the epidermis and superficial dermis. Results suggest that contact with sodium bisulfate under these conditions is safe.

30/7/10 (Item 10 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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12621534 BIOSIS NO.: 200000375036

Effect of daily floor treatment with sodium bisulfate on the fly population of horse stalls.

AUTHOR: Sweeney Corinne R(a); Scanlon Tiffany(a); Russell Gail E(a); Smith Gary(a); Boston Raymond C(a)

AUTHOR ADDRESS: (a)Department of Clinical Studies, School of Veterinary

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Philadelphia, PA, 19348**USA

JOURNAL: American Journal of Veterinary Research 61 (8):p910-913 August, 2000

MEDIUM: print

ISSN: 0002-9645 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Objective: To determine application rate and effectiveness of sodium bisulfate to decrease the fly population in a horse barn environment. Sample Population: 12 privately owned farms in southeastern Pennsylvania. Procedure: Application rates of sodium bisulfate were approximately 2.3 kg/stall, 1.1 kg/stall, and 0.5 kg/stall. Two or 3 stalls were treated, and 1 or 2 stalls were not treated (control stalls) at each farm. Farm personnel applied sodium bisulfate in treated stalls daily for 7 days. Fly tapes were hung from the same site in treated and control stalls. After 24 hours, the fly tape was removed, flies adhering to the sticky surface were counted and recorded, and a new fly tape was hung. This procedure was repeated daily during each of the testing periods. Results: Following the application of 2.3 kg of sodium bisulfate/stall, the numbers of flies collected on the fly tape were significantly decreased in treated stalls, compared with control stalls during the same time periods on 9 of the 12 farms evaluated. Following the application of 1.1 kg of sodium bisulfate/stall, fly numbers were significantly decreased in treated stalls on 6 of the 9 farms evaluated. Following the application of 0.5 kg of sodium bisulfate/stall, fly numbers were significantly decreased in the treated stalls on 3 of the 4 farms evaluated. Conclusions and Clinical Relevance: Our findings suggest that sodium bisulfate would be effective for fly control in horse barns.

30/7/11 (Item 11 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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12517916 BIOSIS NO.: 200000271418

Clinical abnormalities detected in post-race examinations of poorly performing Standardbreds.

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JOURNAL: Australian Veterinary Journal 78 (5):p344-346 May, 2000

MEDIUM: print. ISSN: 0005-0423

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Objective: To describe the clinical abnormalities found on post-race examination of poorly performing Standardbreds. Method: The results of 541 post-race veterinary examinations on Standardbreds were analysed. The horses were selected for examination by the stipendiary stewards on the basis of poor performance from a population of approximately 20,000 runners which competed at Harold Park Paceway, Sydney. Results: Clinical abnormalities were detected on post-race examination in 264 of the 541 poorly performing horses. Some horses displayed more than one abnormality. Twenty three individual abnormalities were reported. Seventy three horses had suffered interference-type injuries (cross firing, scalping, over reaching) during the race. Lameness was the second most commonly found abnormality (n = 60), with 73% of these lamenesses being in a forelimb. Twenty nine horses had sacroiliac pain (representing 10.6% of the abnormalities detected). Poor recovery, exercise induced pulmonary haemorrhage,

respiratory infection or nasal discharge, gluteal pain, unilateral nasal haemorrhage and mouth injuries complete the list of the ten most common findings. Conclusion: Interference-type injuries, lameness and sacroiliac pain were the most common abnormalities found on post-race examination of Standardbreds, which performed poorly.

30/7/12 (Item 12 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

12000326 BIOSIS NO.: 199900280845

Detomidine-propofol anesthesia for abdominal surgery in horses . AUTHOR: Matthews Nora S(a); Hartsfield Sandee M; Hague Brent; Carroll Gwen L; Short Charles E

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University, College Station, TX, 77843-4474**USA

JOURNAL: Veterinary Surgery 28 (3):p196-201 May-June, 1999

ISSN: 0161-3499

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Objective-To evaluate propofol for induction and maintenance of anesthesia, after detomidine premedication, in horses undergoing abdominal surgery for creation of an experimental intestinal adhesion model. Study Design-Prospective study. Animals-Twelve horses (424 +- 81 kg) from 1 to 20 years of age (5 females, 7 males). Methods- Horses ν premedicated with detomidine (0.015 mg/kg IV) 20 to 25 minutes before induction, and a propofol bolus (2 mg/kg IV) was administered for induction. Propofol infusion (0.2 mg/kg/min IV) was used to maintain anesthesia. The infusion rate was adjusted to maintain an acceptable anesthetic plane as determined by muscle relaxation, occular signs, response to surgery, and cardiopulmonary responses. Oxygen (15 L/min) was insufflated through an endotracheal tube as necessary to maintain the SpO2 greater than 90%. Systolic (SAP), mean (MAP), and diastolic (DAP) arterial pressures, heart rate (HR), electrocardiogram (ECG), respiratory rate (RR), Sp02 (viapulse oximetry), and nasal temperature were recorded at 15 minute intervals, before premedication and after induction of anesthesia. Arterial blood gas samples were collected at the same times. Objective data are reported as mean (+-SD); subjective data are reported as medians (range). Results-Propofol (2.0 mg/kg IV) induced anesthesia (mean bolus time, 85 sec) within 24 sec (+-22 sec) after the bolus was completed. Induction was good in 10 horses; 2 horses showed signs of excitement and these two inductions were not smooth. Propofol infusion (0.18 mg/kg/min +- 0.04) was used to maintain anesthesia for 61 +- 19 minutes with the horses in dorsal recumbency. Mean SAP, DAP, and MAP increased significantly over time from 131 to 148, 89 to 101, and 105 to 121 mm Hg, respectively. Mean HR varied over time from 43 to 45 $\,$ beats/min, whereas mean RR increased significantly over anesthesia time from 4 to 6 breaths/min. Mean arterial pH decreased from a baseline of 7.41 +- 0.07 to 7.30 +- 0.05 at 15 minutes of anesthesia, then increased towards baseline values. Mean PaCO2 values increased during anesthesia, ranging from 47 to 61 mm Hg whereas PaO2 values decreased from baseline (97 +- 20 mm Hg), ranging from 42 to 57 mm Hg. Muscle relaxation was good and no horses moved during surgery: Recovery was good in 9 horses and acceptable in 3; mean recovery time was 67 +- 29 minutes with 2.4 +- 2.4 attempts necessary for the horses to stand. Conclusions-Detomidine-propofol anesthesia in horses in dorsal recumbency was associated with little cardiovascular depression, but hypoxemia and respiratory depression occurred and some excitement was seen on induction. Clinical Relevance-Detomidine-propofol anesthesia is not recommended for surgical procedures in horses if dorsal recumbency is necessary and supplemental oxygen is not available (eg, field anesthesia).

30/7/13 (Item 13 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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11092856 BIOSIS NO.: 199799714001

Effects of airway obstruction on transmural pulmonary artery pressure in exercising horses .

AUTHOR: Jackson Jennifer Anne(a); Ducharme Norm Guy; Hackett Richard Patrick; Rehder Renata Schmidt; Ainsworth Dorothy Marie; Shannon Kevin James; Erickson Bruce Kipp; Erb Hollis Nancy; Jansson Nicolai; Soderhold Leo Vincent Jr; Thorson Lisa Marie

AUTHOR ADDRESS: (a)1159 Howe Rd., Kamloops, BC V1S 1M6**Canada

JOURNAL: American Journal of Veterinary Research 58 (8):p897-903 1997

ISSN: 0002-9645 RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Objective: To determine whether laryngeal hemiplegia would increase transmural pulmonary artery pressure (TPAP). Animals:6 horses, Design: Horses were studied under 5 conditions: control conditions, after induction of left laryngeal hemiplegia, during obstruction of the left nostril , after placement of an instrumented tracheostomy, and after placement of an open tracheostomy. Horses were evaluated after being given saline solution and after being given furosemide. Procedures: Horses were exercised on a high speed treadmill, using a maximum speed of 13 m/s. During each exercise, airway pressures, airflow, esophageal and pulmonary artery pressures, and blood gas partial pressures were measured. Results: When adjusted for $% \left(1\right) =\left(1\right) =\left(1\right)$ horse , speed, and obstruction condition, mean TPAP (pulmonary artery pressure-esophageal pressure) and minimum TPAP were significantly lower after administration of furosemide than after administration of saline solution. In horses given saline solution, respiratory obstruction that increased intrapleural pressure significantly increased mean TPAP, and respiratory obstruction that decreased intrapleural pressure significantly decreased minimum TPAP. Conclusions: Changes in intrapleural pressure appear to play an important role in pulmonary artery pressure and TPAP. Clinical Relevance: Because induction of laryngeal hemiplegia did not increase TPAP, laryngeal hemiplegia is unlikely to contribute to development of exercise induced pulmonary hemorrhage.

30/7/14 (Item 14 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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10232991 BIOSIS NO.: 199698687909

Equine pulmonary disease: A case control study of 300 referred cases. Part 2: Details of animals and of historical and clinical findings.

AUTHOR: Dixon P M; Railton D I; McGorum B C

AUTHOR ADDRESS: Dep. Vet. Clin. Sci., Royal Sch. Vet. Studies, Univ.

Edinburgh, Vet. Field Stn., Easter Bush, Roslin**UK JOURNAL: Equine Veterinary Journal 27 (6):p422-427 1995

ISSN: 0425-1644

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Examination of historical and clinical details of 270 adult horses suffering from a variety of mainly chronic pulmonary diseases showed that the chronic obstructive pulmonary disease (COPD) group (median age 9 years) were the oldest, and that the COPD, chronic idiopathic hypoxaemia and exercise induced pulmonary haemorrhage (EIPH) groups had the longest duration of disease (median durations 7, 12 and 9 months, respectively) with a median disease duration of 2 months for the remaining horses. A history of antecedent respiratory infection was present in 24.3% of all horses. Six out of 12 horses that grazed with donkeys suffered lungworm infection. Silage was fed to 113% of all horses, nonstraw beddings were utilised by 28.7% of horses and 8.7% of

horses were maintained permanently outdoors. Environmental control had been unsuccessfully attempted in 47% of COPD cases prior to referral. Histories of poor athletic performance or of excessive post exercise dyspnoea were found to be less definitive indicators of pulmonary disease. Coughing was the most sensitive clinical indicator of pulmonary disease, being present in 71.1% of horses with pulmonary disorders. Nasal discharge was present in 50.4% of these horses and coughing or nasal discharge was present in 86.7% of horses with respiratory disorders. Unilateral nasal discharge was inexplicably present in 3.3% of horses with pulmonary disease. Other clinical findings, including the presence of increased breathing effort, abnormal thoracic or tracheal auscultatory findings were less sensitive diagnostic parameters with pulmonary diseases, and were frequently absent unless severe pulmonary disease was present.

30/7/15 (Item 15 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

BIOSIS NO.: 000085080143 06116993 ADHESION OF CORYNEBACTERIUM-DIPHTHERIAE

AUTHOR: KOSTYUKOVA N N; KARAS' S R

AUTHOR ADDRESS: N.F. GAMALEYA RES. INST. EPIDEMIOL. MICROBIOL., ACAD. MED. SCI. USSR, MOSCOW, USSR.

JOURNAL: ZH MIKROBIOL EPIDEMIOL IMMUNOBIOL 0 (5). 1987. 13-16. 1987 FULL JOURNAL NAME: Zhurnal Mikrobiologii Epidemiologii i Immunobiologii

CODEN: ZMEIA

RECORD TYPE: Abstract LANGUAGE: RUSSIAN

ABSTRACT: The conditions for the direct hemagglutination test performed to determine the degree of adhesion of C. diphtheriae were defined. For this test sheep red blood cells, trypsin-treated ex tempore, were used. Only newly isolated cultures, subcultured for not more than 2-5 times and stored for not more than 2-7 days or freeze-dried, were employed. The culture to be tested was grown in nutrient agar with 10% of normal horse serum. The test was made in microtitrator round-bottom wells. The mixture of different dilutions of the culture was incubated for 2 hours at 37.degree. C, then left overnight at 4.degree. C. All 147 newly isolated or freeze-dried C. diphtheriae strains under test had different degrees of adhesion . Their adhesive activity was unrelated to their biovar. Toxigenic strains were significantly more active in hemagglutination (53.5 .+-. 3.0%) than nontoxigenic ones (23.5 .+-. 3.9%). The strains isolated from the $\ \mathbf{nose}$, irrespective of their biological properties, were more active than those isolated from the pharynx.

(Item 16 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

04721692 BIOSIS NO.: 000080024818

EFFECTS OF FUROSEMIDE ON THE RACING TIMES OF HORSES WITH EXERCISE -INDUCED PULMONARY HEMORRHAGE

AUTHOR: SOMA L R; LASTER L; OPPENLANDER F; BARR-ALDERFER V

AUTHOR ADDRESS: NEW BOLTON CENT. CAMPUS, SCH. VET. MED., UNIV. PA., KENNETT SQUARE, PA. 19348.

JOURNAL: AM J VET RES 46 (4). 1985. 763-768. 1985

FULL JOURNAL NAME: American Journal of Veterinary Research

CODEN: AJVRA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: In 3 groups of horses with exercise - induced pulmonary hemorrhage (EIPH), comparisons of racing times and finishing positions were made between the 5 races before the horses were given furosemide and 5 races after furosemide administration. The horses were grouped according to 3 methods used to diagnose EIPH: group 1, observation of hemorrhage at the nostrils within 1 h after a workout or race; group 2, observation of pulmonary hemorrhage only by endoscopic examination after a race or workout; and group 3, observation of hemorrhage at the nostrils during a race or immediately after a race. Group 4 horses were randomly selected horses running during the study period and were not given furosemide. The statistical method was analysis of covariance and the dependent variable was horses ' time per distance. The study compared the 4 groups of horses , using the estimated value of the horses (.ltoreq. \$10,000 or > \$10,000), and the horses 'interaction in races 1 through 5 before and races 6 through 10 after furosemide treatment. The horses ' times were adjusted by the relevant covariates, distance, track variant and winning time per distance. Significant changes in horses ' time per distance were not noticed when comparing values from races 1 through 5 with those in races 6 through 10 in group 1 horses . Group 3 horses had changes in the adjusted racing time per distance in the higher estimated value and group 2 horses had a consistent change in time per distance when the performance in the 2 racing periods were compared. There were no changes in group 4 horses ' time per distance. Furosemide administered 4 h before racing did not have an effect in all horses with EIPH nor did EIPH affect all horses uniformly.

30/7/17 (Item 17 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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03964259 BIOSIS NO.: 000076049825

ULTRASTRUCTURE AND FUNCTION OF THE ATTACHMENT ORGAN OF GASTEROPHILUS EGGS DIPTERA GASTEROPHILIDAE

AUTHOR: COGLEY T P; ANDERSON J R

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JOURNAL: INT J INSECT MORPHOL EMBRYOL 12 (1). 1983. 13-24. 1983 FULL JOURNAL NAME: International Journal of Insect Morphology and

Embryology CODEN: IJIMB

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Initial host-parasite contact of the horse bot flies was investigated. The attachment organ (AO) on eggs of G. intestinalis, G. nasalis and G. pecorum were examined with scanning electron microscopy (SEM). Two AO types were distinguished, based on gross morphology, microstructure and substrate used for attachment. The components of the Type-I AO (ventrally-situated) include: 2 lateral flanges; thousands of exochorionic filaments; an anteflange area; a groove surrounded by a stretchable sheath; supportive columns and adhesive . The Type-II AO (basally-situated) components include: an attachment sheath; supportive columns; endochorionic filaments and a coat of adhesive . Comparing AO microstructure before and after attachment to substrate led to conclusions on AO dynamics. In the Type-I AO, flanges and filaments separate, allowing the hair to enter the groove. The sheath simultaneously expands to accommodate the hair. Filaments and flanges rapidly return to their normal configuration and encircle the hair. Adhesive on the groove and filaments hardens around the hair shaft. In the Type-II AO, filaments conform closely to the underlying substrate and the adhesive hardens. Long-term AO attachment results from AO components that promote stress resistance.

30/7/18 (Item 18 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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03845891 BIOSIS NO.: 000075023964

EXERCISE INDUCED PULMONARY HEMORRHAGE IN THOROUGHBREDS AFTER RACING AND BREEZING

AUTHOR: RAPHEL C F; SOMA L R

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JOURNAL: AM J VET RES 43 (7). 1982. 1123-1127. 1982

FULL JOURNAL NAME: American Journal of Veterinary Research

CODEN: AJVRA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Thoroughbred horses (n = 191) were examined with a flexible fiberoptic endoscope within 2 h of racing on a dirt track; 147 (75.4%) had evidence of exercise - induced pulmonary hemorrhage (EIPH), and 13 (9.0%) had blood at the nostrils . Of 107 thoroughbreds examined within the same period after breezing, 41 (38.3%) had evidence of EIPH. One horse (2.4%) of this group had blood at the nostrils . Statistical analysis of frequency data showed that a relationship existed between EIPH and the horse 's age or distance raced or breezed. Relationship did not exist between EIPH and sex or finishing position. Thoroughbreds were also examined endoscopically after steeplechase, flat turf and timber races; 67.7% (21/31), 14.3% (2/14) and 66.6% (2/3) of the horses in such races were EIPH-positive, respectively; and 14.3% (3/21), 0% (0/2) and 100% (2/2) of these EIPH-positive horses had blood at the nostrils . Of 32 breezing thoroughbreds in a 3rd survey, 21 (65.6%) were EIPH-positive. None bled from the nostrils . Endoscopic findings of EIPH are repeatable in the horses , indicating that bleeding is not a random event.

30/7/19 (Item 19 from file: 5)

DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv.

03308191 BIOSIS NO.: 000072036295

EXERCISE INDUCED PULMONARY HEMORRHAGE IN RACING THOROUGHBREDS A PRELIMINARY STUDY

AUTHOR: PASCOE J R; FERRARO G L; CANNON J H; ARTHUR R M; WHEAT J D AUTHOR ADDRESS: DEP. SURG., SCH. VET. MED., UNIV. CALIF., DAVIS, CALIF. 95616.

JOURNAL: AM J VET RES 42 (5). 1981. 703-707. 1981

FULL JOURNAL NAME: American Journal of Veterinary Research

CODEN: AJVRA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Of 235 Thoroughbred racehorses examined with a flexible fiberoptic endoscope within 2 h of racing to determine the frequency of exercise - induced pulmonary hemorrhage (EIPH), 103 (43.8%) had various degrees of hemorrhage in the tracheal lumen. Of these horses originate from the lung. Statistical analysis of frequency data for 191 horses which finished in 1st, 2nd and 3rd places did not show any relationship between EIPH and age, sex or finishing position. A trend toward an increased frequency of EIPH with age was shown, by a greater proportion of horses 5 yr and older having EIPH. This trend may reflect the chronicity of the pulmonary lesions and an inability of the lung to repair damaged regions while training and racing continued. The efficacy of furosemide for the treatment of EIPH was questioned, since 30 of 56 furosemide-treated horses which were examined had evidence of hemorrhage . Nineteen (8%) horses had visible functional pulmonary abnormalities of the upper respiratory tract.

30/7/20 (Item 20 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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02757148 BIOSIS NO.: 000068067755

FIXATION OF SKIN GRAFTS IN THE HORSE USING STAINLESS STEEL STAPLES

AUTHOR: FUNKQUIST B; OBEL N

AUTHOR ADDRESS: DEP. SURG., COLL. VET. MED., SWED. UNIV. AGRIC. SCI.,

UPPSALA, SWED.

JOURNAL: EQUINE VET J 11 (2). 1979. 117-121. 1979

FULL JOURNAL NAME: Equine Veterinary Journal

CODEN: EQVJA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Horses (3) with a chronic wound on the distal part of a leg were treated successfully by grafting. Small split skin grafts were fixed onto pieces of adhesive tape. The tape pieces were spread over and fixed to the granulation surface with stainless steel staples. A tight pressure bandage including strongly compressed cellular rubber was then applied over the wound. The combination of staple fixation and strong pressure proved effective in immobilizing the skin graft. A firm covering of granulation tissue was a prerequisite for success and therefore the technique should not be used for fresh wounds.

30/7/21 (Item 1 from file: 10)

DIALOG(R) File 10:AGRICOLA

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3973827 23257631 Holding Library: AGL

Effects of an external nasal strip and frusemide on pulmonary haemorrhage in Thoroughbreds following high-intensity exercise

Geor, R.J. Ommundson, L.; Fenton, G.; Pagan, J.D. Newmarket, Suffolk: Equine Veterinary Journal Ltd.

Equine veterinary journal. Nov 2001. v. 33 (6) p. 577-584.

ISSN: 0425-1644 CODEN: EQVJAI

DNAL CALL NO: SF955.E6 Language: English Includes references

Place of Publication: England Subfile: IND; OTHER FOREIGN;

Document Type: Article

30/7/22 (Item 2 from file: 10)

DIALOG(R) File 10:AGRICOLA

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3973816 23257612 Holding Library: AGL

Role of the airways in exercise - induced pulmonary haemorrhage

Erickson, H.H. Kindig, C.A.; Poole, D.C.

Newmarket, Suffolk : Equine Veterinary Journal Ltd.

Equine veterinary journal. Nov 2001. v. 33 (6) p. 537-539.

ISSN: 0425-1644 CODEN: EQVJAI

DNAL CALL NO: SF955.E6

Language: English Includes references

Place of Publication: England Subfile: IND; OTHER FOREIGN;

Document Type: Article

30/7/23 (Item 3 from file: 10)

DIALOG(R) File 10:AGRICOLA

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3966188 23251776 Holding Library: AGL

Management of exercise - induced pulmonary hemorrhage in nonracing performance horses

Erickson, H.H. Hildreth, T.S.; Poole, D.C.; Cox, J.H.

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Trenton, N.J.: Veterinary Learning Systems.
  The Compendium on continuing education for the practicing veterinarian.
Dec 2001. v. 23 (12) p. 1090-1093.
  ISSN: 0193-1903
  DNAL CALL NO: SF601.C66
  Language: English
  Includes references
  Place of Publication: New Jersey
  Subfile: IND; OTHER US (NOT EXP STN, EXT, USDA; SINCE 12/76);
  Document Type: Article
 30/7/24
             (Item 4 from file: 10)
DIALOG(R) File 10:AGRICOLA
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3863301 22076215 Holding Library: AGL
  Effects of external nasal support on pulmonary gas exchange and EIPH in
the horse
         D.C. Kindig, C.A.; Fenton, G.; Ferguson, L.; Rush,
  Poole,
Erickson, H.H.
  Wildomar, Calif. : William E. Jones, DVM.
  Journal of equine veterinary science. Sept 2000. v. 20 (9) p. 579-585.
  ISSN: 0737-0806
  DNAL CALL NO: SF951.J65
  Language: English
  Includes references
  Place of Publication: California
  Subfile: IND; OTHER US (NOT EXP STN, EXT, USDA; SINCE 12/76);
  Document Type: Article
 30/7/25
             (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 230MD
                                     Number of References: 31
Title: Recombinant hyaluronate associated protein as a protective immunogen
    against Streptococcus equi and Streptococcus zooepidemicus challenge in
   mice
Author(s): Chanter N (REPRINT); Ward CL; Talbot NC; Flanagan JA; Binns M;
    Houghton SB; Smith KC; Mumford JA
Corporate Source: ANIM HLTH TRUST, LANWADES PK/NEWMARKET CB8
    7UU/SUFFOLK/ENGLAND/ (REPRINT)
Journal: MICROBIAL PATHOGENESIS, 1999, V27, N3 (SEP), P133-143
                Publication date: 19990900
ISSN: 0882-4010
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English
                  Document Type: ARTICLE
Abstract: The capsule of Streptococcus equi, the cause of strangles, and
    Streptococcus zooepidemicus, associated with equine lower airway
    disease, plays an important role in evasion of phagocytosis by
    polymorphonuclear leucocytes. It is composed of hyaluronate, making it
   non-immunogenic. A hyaluronate associated protein (HAP) from S.
    equisimilis, whose gene has been sequenced [1], was investigated (a)
    for its presence in S. equi and S. zooepidemicus and (b) as an
    immunogen able to interfere with capsule structure and protect against
    experimental challenge of mice. The purified capsule of S. equi
    contained a protein of similar molecular mass to the S. equisimilis
   protein (approximately 53 kDa). Polymerase chain reaction (PCR) using
   primers derived from the published sequence of S. equisimilis HAP
   yielded a product from S. equi and S. zooepidemicus of the expected
    size and susceptibility to restriction endonucleases. Subcloning of two
    large in frame Stul/Sspl fragments of the HAP gene from S. equi,
   approximately equivalent to the two halves of the molecule, into the
   expression vector pGEX-3X yielded only the carboxy half in the correct
   orientation. This latter recombinant produced a GST fusion protein
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(HAP-GST) of the expected size that was affinity purified. Antibodies in rabbit antiserum to the native protein in purified hyaluronate

reacted strongly in immunoblots with HAP-GST Antiserum to HAP-GST, when soaked into filter paper strips, caused a diminution of capsule production by S. equi cultured on blood agar. Antiserum added into fresh rabbit blood was not opsonic for S. equi. Immunization with HAP-GST significantly reduced rhinitis in Balb/C mice challenged nasally with S. equi and significantly increased survival time and clearance of bacteria in CBA/CA mice challenged intraperitoneally with S. zooepidemicus. (C) 1999 Academic Press.

30/7/26 (Item 2 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv. Genuine Article#: YZ049 Number of References: 19 Title: Inhibitory effect of oxatomide on oxygen-radical generation and peptide-leukotriene release from guinea pig eosinophils Author(s): Ohmori K (REPRINT) ; Manabe H; AkutaOhnuma K Corporate Source: KYOWA HAKKO KOGYO CO LTD, PHARMACEUT RES LABS, DEPT PHARMACOL, 1188 SHIMOTOGARI/SHIZUOKA 411//JAPAN/ (REPRINT) Journal: ARZNEIMITTEL-FORSCHUNG/DRUG RESEARCH, 1998, V48, N1 (JAN), P43-46 ISSN: 0004-4172 Publication date: 19980100 Publisher: ECV-EDITIO CANTOR VERLAG MEDIZIN NATURWISSENSCHAFTEN, BANDELSTOCKWEG 20, POSTFACH 1255, D-88322 AULENDORF, GERMANY Document Type: ARTICLE Language: English Abstract: Eosinophils are prominent inflammatory cells which play a critical role in the pathogenesis of allergic diseases and bronchial asthma. The aim of this experiment was to examine the effects of oxatomide (GAS 60607-34-3, KW-4354), an antiallergic agent, on oxygen-radical generation and peptide-leukotriene (p-LT) release from quinea pig eosinophils. Ketotifen (GAS 345080-13-7) and epinastine (GAS 80012-43-7) were used as reference drugs. Eosinophils were isolated from the peritoneal exudate of guinea pigs, in which peritoneal eosinophilia had been induced by injection of horse serum. Oxygen-radicals were measured with luminol-dependent chemiluminescence and p-LT release was measured with enzyme immunoassay. When eosinophils were stimulated with phorbol miristate acetate, oxatomide and ketotifen inhibited the oxygen-radical generation with a concentration required for 50 % inhibition (IC50) Of 11.7 mu mol/l and 28.4 mu mol/l. Oxatomide, ketotifen or epinastine showed an inhibition of oxygen-radical generation induced by calcium ionophore A-23187 and the IC50 value was 11.3 mu mol/l for oxatomide, 15.1 mu mol/l for ketotifen and 27.3 mu mol/l for epinastine, suggesting that oxatomide is a more potent inhibitor of oxygen-radical generation than ketotifen and epinastine. Oxatomide also inhibited p-LT release induced by calcium

30/7/27 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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suppression of eosinophil function.

01193174 Genuine Article#: GD654 Number of References: 0 (NO REFS KEYED)

Title: A PRE-IPSWICHIAN COLD STAGE MAMMALIAN FAUNA FROM THE BALDERTON SAND AND GRAVEL, LINCOLNSHIRE, ENGLAND

ionophore A-23187 (IC50, 9.83 mu mol/l). Ketotifen and epinastine only weakly inhibited p-LT release. These results suggest that oxatomide may

regulate inflammatory diseases, such as bronchial asthma, through

Author(s): LISTER AM; BRANDON A

Corporate Source: UNIV CAMBRIDGE, DEPT ZOOL/CAMBRIDGE CB2 3EJ//ENGLAND/

Journal: JOURNAL OF QUATERNARY SCIENCE, 1991, V6, N2, P139-157

Language: ENGLISH Document Type: ARTICLE

Abstract: The Balderton Sand and Gravel has yielded one of very few mammalian faunas dated to the penultimate Cold Stage in Britain. The assemblage is dominated by mammoth and woolly rhinoceros, with subordinate horse, red deer, bison, straight-tusked elephant, musk ox, reindeer, wolf, lion, brown bear and cf. narrow- nosed rhinoceros.

This fauna indicates cold stage conditions, probably including one or more interstadial episodes. The presence of straight-tusked elephant and cf. narrow- nosed rhinoceros supports its pre-Devensian age, and provides corroboration for the occurrence of these taxa in the British Wolstonian. An attempt is made to analyse the fossil collection by preservation type and adhering sediment: the occurrence of individual species appears to be largely uncorrelated with lithology. The Balderton assemblage corresponds well to other British mammal faunas assigned to a cold interval between the Hoxnian and Ipswichian Interglacials.

30/7/28 (Item 4 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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00959603 Genuine Article#: FJ687 Number of References: 22

Title: KEY TO THE EGGS OF THE EQUID STOMACH BOTFLIES GASTEROPHILUS LEACH
1817 (DIPTERA, GASTEROPHILIDAE) UTILIZING SCANNING ELECTRON-MICROSCOPY

Author(s): COGLEY TP

Corporate Source: INDEPENDENT LAB VET PARASITOL/GAINESVILLE//FL/32602 Journal: SYSTEMATIC ENTOMOLOGY, 1991, V16, N2, P125-133

Language: ENGLISH Document Type: ARTICLE

Abstract: A key to the eggs of the equid stomach bot flies is presented. Scanning electron photomicrographs of eggs are used to illustrate differences among the eight Gasterophilus species. The eggs include those of G. haemorrhoidalis (Linnaeus, 1758), G. inermis (Brauer, 1858), G. intestinalis (De Geer, 1776), G. meridionalis (Piller and Evans, 1926), G. nasalis (Linnaeus, 1758), G. nigricornis (Loew, 1863), G. pecorum (Fabricius, 1794), and G. ternicinctus Gedoelst, 1912. The eggs of G. meridionalis and G. ternicinctus are shown for the first time. Egg profile is the same for a particular species and is used as a key character for egg identification. Colour of eggs is used in some couplets but only as a supplemental character. Absence or presence of striae on the eggs is used as a primary contrasting character to separate G. pecorum from the other seven species. Shape of the striae varies on eggs of the same species, even those dissected from the same specimen, and is therefore deemed an unreliable taxonomic character for further separation of the Gasterophilus species. Eggs of the same species taken from specimens throughout the world appear the same in profile. Two sets of eggs require close inspection for adequate identification: G. inermis and G. nigricornis separated primarily by the shape of the shape of the microphylar region; and G. intestinalis and G. ternicinctus separated by the shape of the egg ventrum. All other eggs have very unique and distinctive profiles. Only G. pecorum was found to possess the Type-II egg attachment organ (AO) used for adherence of the egg to plants or flat surfaces. The eggs of the remaining seven species possess a Type-I AO used to attach the eggs to hair shafts. The type of AO and the degree that the Type-I AO is extended posteriorly were used as key characters in the first and second couplet respectively.

30/7/29 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2002 ProQuest Info&Learning. All rts. reserv.

785208 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. STREPTOCOCCUS EQUI: STUDIES ON VACCINATION AND ADHERENCE TO EPITHELIAL CELLS OF HORSES

Author: SRIVASTAVA, SATISH KUMAR

Degree: PH.D. Year: 1982

Corporate Source/Institution: UNIVERSITY OF GUELPH (CANADA) (0081) Source: VOLUME 43/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 647.

in controlling strangles in pony foals. The adhesion of Streptococcus equi on epithelial cells of ponies was studied. The production and some biological properties of M-like protein of s. equi were also investigated.

Two groups of pony foals, vaccinated with an alum-precipitated M-like protein produced their highest mean serum PHA titres (9.4) 15 days after the 3rd dose. The antibody titres in **nasal** washings were highest 21 days after 3rd dose with levels of 2.6 (+OR-) 0.8 for group I, immunized intramuscularly. Foals of group II, immunized intramuscularly and intranasally, had **nasal** PHA titres of 4.5 (+OR-) 0.7. After challenge **nasal** titres increased but serum titres did not change. Neither vaccination nor challenge altered the mean lymphocyte stimulation indices. All five foals in one vaccinated group, when exposed to a foal infected with strangles, remained healthy while three of five foals in another group, when given an intranasal inoculation of 1 x 10('9) CFU/ml S. equi, developed strangles. All the controls in the groups were severely affected after challenge.

Streptococcus equi was able to adhere to tongue, cheek and nasal epithelial cells of ponies in vitro. Maximum adherence was observed at pH 7.5 after one hour of incubation. Streptococci exposed to heat (60(DEGREES)C for 10 minutes) or treated with pepsin or trypsin showed a reduced adherence. Antibodies against whole S. equi cells or M-like protein interfered with the adherence whereas antibodies against group-specific carbohydrate or lipoteichoic acids did not. Pretreatment of epithelial cells with either the M-like protein or crude extract of S. equi lowered the adherence whereas with the extract of S. zoepidemicus no inhibition in the adherence was recorded. Adherence of S. equi onto the epithelial cells was considered to be mediated by structures specific to S. equi.

The production of M-like protein increased in some of the S. equi strains after subcultures in **horse** blood. S. equi cells grown in the presence of trypsin were more susceptible to the phagocytosis and took a longer time to kill mice than normal cells.

30/7/30 (Item 1 from file: 50)
DIALOG(R)File 50:CAB Abstracts
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03989391 CAB Accession Number: 20003011423

Effects of external nasal support on pulmonary gas exchange and EIPH (exercise - induced pulmonary haemorrhage) in the horse.

Poole, D. C.; Kindig, C. A.; Fenton, G.; Ferguson, L.; Rush, B. R.; Erickson, H. H.

Department of Kinesiology, Kansas State University, Manhattan, Kansas 66506-5602, USA.

Journal of Equine Veterinary Science vol. 20 (9): p.579-585

Publication Year: 2000

ISSN: 0737-0806 --Language: English

Document Type: Journal article

Six Thoroughbreds and one Quarter Horse were evaluated while running at high speed (12 plus or minus 1 m/s) under control conditions (C) and wearing an external nasal dilator (ND). Whole-body gas exchange (oxygen uptake, VO2, carbon dioxide output, VCO2), arterial blood gases, acid-base status and blood temperature were measured. Compared with C, ND significantly reduced VO2 (C, 59.9 plus or minus 5.3; ND, 56.4 plus or minus 5.0 l/min) and VCO2. However, neither arterial blood gases, acid-base status, blood temperature nor plasma lactate changed significantly. Bronchoalveolar lavage (BAL) revealed a 33% reduction in EIPH (quantified as erythrocytes/ml BAL fluid) in the ND trial. It is suggested that nasal dilation can lower whole body VO2 and reduce EIPH. These maye be secondary effects to a decreased inspiratory resistance, lowered inspiratory muscle work and altered intrapulmonary pressures. 29 ref.

DIALOG(R) File 50:CAB Abstracts (c) 2002 CAB International. All rts. reserv.

03715584 CAB Accession Number: 992204442

The effect of exercise induced pulmonary haemorrhage (EIPH) on performance of Thoroughbred racehorses at the Seoul racecourse.

Kim ByungSun; Kim JaeHoon; Ryu SeungHo; Yang YoungJin

Equine Hospital, Korea Racing Association, Kwachon 427-070, Republic.

Korean Journal of Veterinary Clinical Medicine vol. 15 (2): p.427-431 Publication Year: 1998

ISSN: 1225-4800 --

Language: Korean Summary Language: english

Document Type: Journal article
The effect of EIPH on the finishing position of racehorses was investigated. 400 horses (305: 1 time 76; 2 times, 19; 3 times: giving a total of 514 cases) which had bled from their nostrils after racing at the Seoul racecourse during the 5 years period (1993-1997) were analysed. The ratio of bleeders to total racehorses in finishing position 1-3, 4-6, 7-9 or above 10 was 0.55, 0.84, 0.90 or 1.13%, respectively. There was a tendency to higher incidence of bleeding in the later positioned racehorses. To analyse the correlation between EIPH and finishing position, the finishing position of each EIPH horse was checked at 3 races each before and after EIPH. The average finishing positions in the race when EIPH occurred and the subsequent races were worse than in the earlier races and times achieved deteriorated slightly. 16 ref.

30/7/32 (Item 3 from file: 50)

DIALOG(R)File 50:CAB Abstracts

(c) 2002 CAB International. All rts. reserv.

CAB Accession Number: 952219851

Diagnosis and pathogenesis of strangles in horses .

Original Title: Diagnostik och patogenes vid kvarka hos hast.

Olsson, E.; Greko, C.; Jonsson, P.; Lindahl, M.; Dartgard, M.; Gustafsson-Berger, K.; Karlsson, C.; Lindsjoo, M.

Bakteriologiska laboratoriet, SVA, Box 7073, 75007 Uppsala, Sweden.

Svensk Veterinartidning vol. 46 (6): p.269-275

Publication Year: 1994

ISSN: 0346-2250 --

Language: Swedish Summary Language: english

Document Type: Journal article

Studies were made of 4 outbreaks of strangles involving 60 horses in Sweden to find the number of asymptomatic carriers, and the duration of the carrier state after an outbreak of clinical disease. Repeated sampling by taking nose , throat and abscess swabs for the isolation of Streptococcus equi, and haemagglutination and adhesion studies on 20 isolates were performed. S. equi was isolated from all of the 16 horses that had shown or were showing clinical signs, but not from the others that remained clinically healthy. Swabs from 2 horses were still positive 29 days after the first isolation. Of the culture-positive horses , 3 were asymptomatic at the time of sampling and 2 had only a slight nasal discharge. Adhesion of the bacteria to the epithelial cells of the nasal mucosa was demonstrated in 19 of the 20 S. equi isolates, and could account for the temporary presence of the bacterium in the nose in the later stages of strangles in some horses , while other horses are culture-negative, but still carrying the infection. 14 ref.

30/7/33 (Item 4 from file: 50)

DIALOG(R)File 50:CAB Abstracts

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CAB Accession Number: 942216180

Immunodipstick and strip antigen capture ELISAs for detection of equine influenza virus infection.

Rattan, B.; Yadav, M. P.; Uppal, P. K.

National Research Centre on Equines, Sirsa Road, Hisar - 125 001, Haryana, India.

International Journal of Animal Sciences vol. 8 (2): p.275-276

Publication Year: 1993

ISSN: 0970-2857 --Language: English

Document Type: Journal article

The antigen capture ELISA was standardized to detect the equine influenzavirus in nasal swab samples. The ELISA was more sensitive than the conventional haemagglutination (HA) test, as it could detect 0.25 HA units of influenza antigen. The microplate ELISA was modified into immunodipstick and nitrocellulose strip ELISAs, which were found to be suitable for detection of virus antigen in nasal swab samples of experimentally infected donkeys, indicating their potential for field diagnosis. 7 ref.

30/7/34 (Item 5 from file: 50)

DIALOG(R) File 50:CAB Abstracts

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02486724 CAB Accession Number: 912260035

Equine respiratory disorders.

School of Veterinary Medicine, University of Pennsylvania, New Bolton Center, Kennett Square, PA, USA.

458 pp.

Publication Year: 1991 Editors: Beech, J.

Publisher: Lea & Febiger -- Malvern, PA 19355-9725, USA

ISBN: 0-8121-1325X
Price: pounds sterling64
Language: English
Document Type: Book

The editor, with twelve other contributors, has attempted to provide comprehensive coverage of equine respiratory disorders in a format usable in clinical medicine. This is claimed to be the first English language textbook on this topic for veterinarians. Contributors were chosen for their expertise in their respective fields and ability to present up to date information. The chapter titles are: applied respiratory physiology; examination of the respiratory tract; tracheobronchial aspirates; bronchoalveolar lavage; thoracocentesis, pleuroscopic examination and lung biopsy; ultrasonographic evaluation; radiographic examination and interpretation; xeroradiographic examination; scintigraphic imaging of lung disease; postmortem examination; infections caused by viruses; infections caused by bacteria, mycoplasmas, parasites and fungi; thoracic neoplasia; miscellaneous lung and pleural injuries; chronic obstructive pulmonary disease; exercise - induced pulmonary haemorrhage; nasal passages; paranasal sinuses; guttural pouches; pharynx and larynx; trachea; disorders of the neonatal foal. The chapter on viral diseases background information on laboratory testing. Technical contains information is provided in appendix A on staining, and a chart of dosage regimens for commonly used antibiotics is given in appendix B. Each chapter has a bibliography and there is a subject index. many ref.

30/7/35 (Item 6 from file: 50) DIALOG(R)File 50:CAB Abstracts

(c) 2002 CAB International. All rts. reserv.

An attempt of bronchoscopy in horses .

Aida, H.; Wada, R.; Nitta, M.; Takenaga, S.; Masumitsu, H.; Hasegawa, T. Equine Res. Inst., Japan Racing Assoc. 27-7, Tsurumaki 5-chome, Setagaya-ku, Tokyo 154, Japan.

Bulletin of Equine Research Institute (No. 24): p.56-59

Publication Year: 1987

ISSN: 0386-4634 --

Language: English Summary Language: japanese

Document Type: Journal article

A fibreoptic endoscope 3 m in length and 5.9 mm in diameter, with a channel 2.6 mm in diameter and two-way angulation, was used to examine 28 Thoroughbreds in the standing position. Horses were tranquilized and a local anaesthetic was applied to the mucous membrane of the bronchi. Examination was safely and readily made of the mucosa to the bifurcation of the trachea and the third lateral caudal bronchus, a distance of about 165 cm from the nostrils . Exercise - induced pulmonary haemorrhage was found in one of the horses examined. 8 ref.

30/7/36 (Item 7 from file: 50) DIALOG(R) File 50:CAB Abstracts

(c) 2002 CAB International. All rts. reserv.

01940744 CAB Accession Number: 882276107

Equine respiratory medicine and surgery.

Equine Veterinary Journal, 7 Mansfield Street, London W1M OAT, UK. Equine Veterinary Journal vol. 19 (5): p.369-488

Publication Year: 1987

ISSN: 0425-1644

Editors: Rossdale, P. D. --

Language: English

Document Type: Conference proceedings

This special issue contains an eight part article entitled ' Exercise pulmonary haemorrhage : results of a detailed clinical post induced mortem and imaging study', four papers on air hygiene in stables, two on radiographs of the facial, nasal and paranasal sinus regions of the horse , and one each on guttural pouch mycoses, tracheal aspirates for diagnosis of respiratory disease, cytology of respiratory secretions, and surgery of the larynx. There is also a commissioned article: laryngeal surgery 150 years on, by V.C. Speirs, and four editorials on the topics covered in this issue.

30/7/37 (Item 8 from file: 50)

DIALOG(R) File 50:CAB Abstracts

(c) 2002 CAB International. All rts. reserv.

01740055 CAB Accession Number: 862279558

The use of electrogoniometry and cinematography in the diagnosis and evaluation of forelimb lamenesses.

Ratzlaff, M. H.; Grant, B. D.

Coll. Vet. Med., State Univ., Pullman, WA 99164, USA.

Proceedings of the Annual Convention of the American Association of Equine Practitioners vol. 31 p.183-198 Publication Year: 1986

ISSN: 0065-7182

10 fig. --

Language: English

Document Type: Journal article

An elgon is a goniometer having a potentiometer instead of a protractor. These devices were placed on the lateral aspect of the limb over the centre of rotation of the carpus and fetlock, being attached by glue and tape . Examples show the results of this technique and cinematography in a normal horse and in five lame horses .

(Item 9 from file: 50)

DIALOG(R) File 50:CAB Abstracts

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01725418 CAB Accession Number: 862277866

Exercise - induced pulmonary hemorrhage in polo and racing horses

Voynick, B. T.; Sweeney, C. R.

Dep. Clin. Studies, New Bolton Center, Kennett Square, PA 19348, USA. Journal of the American Veterinary Medical Association vol. 188 (3): p.301-302

Publication Year: 1986

ISSN: 0003-1488 --Language: English

Document Type: Journal article

An 80-cm flexible fiberoptic endoscope was used to examine the trachea of 27 polo ponies and 25 racehorses in the Philippines (within 60-120 minutes of exercise; 3 (11%) and 16 (64%)), respectively, had exercise induced pulmonary haemorrhage, although more had blood at the nostrils. 5 ref.

30/7/39 (Item 10 from file: 50)

DIALOG(R) File 50:CAB Abstracts

(c) 2002 CAB International. All rts. reserv.

01427261 CAB Accession Number: 842232922

Adherence of Streptococcus equi on tongue, cheek and nasal epithelial cells of ponies.

Srivastava, S. K.; Barnum, D. A.

Dep. Vet. Microbiol. Immunol., Vet. Coll. Univ., Guelph, Ontario N1G 2W1, Canada.

Veterinary Microbiology vol. 8 (5): p.493-504

Publication Year: 1983

ISSN: 0378-1135 --Language: English

Document Type: Journal article

S. equi adhered to tongue cheek and nasal epithelial cells of ponies, in vitro. Adherence was maximum at pH 7.5 after one hour of incubation. This adherence was more on epithelial cells from adults than from foals. Adherence was reduced in streptococci heated at 60 deg C for 10 minutes or treated with pepsin or trypsin, but increased after treatment with hyaluronidase. Antibodies against whole S. equi cells or M-like protein blocked the adherence, whereas antibodies against group-specific carbohydrate or lipoteichoic acids did not. Pretreatment of epithelial cells with either the M-like protein or crude extract of S. equi lowered the adherence; whereas an extract of S. zooepidemicus did not. Adherence of S. equi to the epithelial cells was considered to be mediated by structures specific to S. equi. 15 ref.

30/7/40 (Item 11 from file: 50)

DIALOG(R) File 50:CAB Abstracts

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01232501 CAB Accession Number: 822203463

Split-thickness autogenous skin transplantation in the horse .

Booth, L. C.
Dep Large Anim. Clin. Sci., Coll. Vet. Med., Univ., St Paul, Minnesota

Journal of the American Veterinary Medical Association vol. 180 (7): p.754-757

Publication Year: 1982

ISSN: 0003-1488 --Language: English

55108, USA.

Document Type: Journal article

Single or multiple split-thickness autogenous skin transplants were applied to 20 limb wounds of 17 horses. The surface area of the wounds ranged from 25 to 200 cm2. Grafts 0.635 mm thick were collected by use of an electric dermatome and were expanded on a mesh dermatome. The expanded mesh grafts were applied to wounds on three horses four days after injury. For the other 14 horses, grafts were applied after a granulation tissue bed had formed. The grafts were secured to the recipient beds with sutures and a dressing composed of a foam pad and elastic adhesive tape or with the dressing alone. Further protection was provided by a plaster cast or bulky cotton bandage. Graft acceptance ranged from 50% to 100%, with an average of 88%. Epithelialization was complete within 14 to 21 days in most cases. Grafts with greater than 60% acceptance resulted in a

30/7/41 (Item 12 from file: 50)

DIALOG(R)File 50:CAB Abstracts

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00574153 CAB Accession Number: 772298725

Incidence of intestinal parasites in racehorses in training.

Original Title: Incidencia de parasitos intestinales en caballos PSC en entrenamiento.

Romano, G.; Rubio, M. R.

Escuela Agronomia y Vet., Univ. Nacional del Litoral, Esperanza, Argentina.

Gaceta Veterinaria vol. 39 (318): p.108-115

Publication Year: 1977 --

Language: Spanish Summary Language: english

Document Type: Journal article

Faecal samples were taken for egg counts from 100 racehorses chosen at random, and also adhesive tapes applied to the perianal region were examined for Oxyuris equi eggs. The findings are tabulated, with details of the time elapsed since the last anthelmintic treatment of the horse, and the preparation used. Strongylidae infections were very common, Parascaris and Oxyuris species occurred rarely. Eleven horses which had been treated with mebendazole 35 days before sampling were all coprologically negative. 8 ref.

30/7/42 (Item 1 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

06414185 90106288 PMID: 2691037

Management of facial injuries.

Modransky P; Welker B; Pickett J P

Virginia-Maryland Regional College of Veterinary Medicine, Virginia Polytechnic Institute and State University, Blacksburg.

Veterinary clinics of North America. Equine practice (UNITED STATES) Dec 1989, 5 (3) p665-82, ISSN 0749-0739 Journal Code: 8511904

Document type: Journal Article; Review; Review, Tutorial

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

Because of the excellent blood supply to the head region, superficial lacerations to the soft tissue structures of the head generally heal rapidly without treatment. Lacerations of the equine tongue frequently go unnoticed because difficulty in eating usually is not apparent. The majority of lacerations heal if left untreated, with no loss in function. Surgical repair is indicated to promote healing and prevent deformity, to amputate a severely compromised apex, and to alter a scar or defect that is unacceptable to the owner. Surgical principles to be adhered to include thorough debridement and copious lavage, multiple layer closure, and placement of tension sutures away from the primary suture line and tied on the dorsum of the tongue. Full-thickness lip lacerations should be repaired using multiple-layer closure and tension sutures tied on the skin surface away from the primary suture line. Reconstructive techniques have been described for extensive lip lacerations when primary repair was inadequate or tissue loss was severe. Thorough evaluation of the equine lid, adnexa, and orbit is essential in determining severity of injury and appropriate treatment methods as well as for establishment of a prognosis. The injury may be minor or more severe, leading to blindness, disfigurement, or loss of the eye itself. Depression fractures involving the frontal, maxillary, nasal bones are frequently open fractures. Skin abrasions, epistaxis, facial deformity, crepitus, and pain are clinical signs seen with this type of injury. Bone and soft tissue reconstruction should be performed to minimize potential complications. Facial fractures left untreated can result in facial deformity, sequestration, sinusitis, and osteomyelitis. (40 Refs.)

Record Date Created: 19900214

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30/7/43
             (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
           86139470
                      PMID: 3949607
05067304
  Exercised-induced pulmonary hemorrhage in polo and racing horses .
  Voynick B T; Sweeney C R
  Journal of the American Veterinary Medical Association (UNITED STATES)
Feb 1 1986, 188 (3) p301-2, ISSN 0003-1488 Journal Code: 7503067
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
  Philippine polo and racing horses were examined for exercise - induced
               hemorrhage after their competitive exercise . Exercise -
   pulmonary
           pulmonary hemorrhage occurred in 11.1% of the polo horses
 induced
 and 64% of the racing horses. None of the horses had blood at the
 nostrils .
 Record Date Created: 19860404
 30/7/44
             (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
              CA: 136(12)182466p
  136182466
                                     PATENT
  Anti-tumor necrosis factor antibodies for diagnosing and treating
obesity, immune disease, cancer, infections and others
  INVENTOR (AUTHOR): Giles-Komar, Jill; Knight, David M.; Heavner, George;
Scallon, Bernard; Shealy, David
  LOCATION: USA
  ASSIGNEE: Centocor, Inc.
  PATENT: PCT International; WO 200212502 A2 DATE: 20020214
  APPLICATION: WO 2001US24785 (20010807) *US PV223360 (20000807) *US
PV236826 (20000929) *US 920137 (20010801)
  PAGES: 129 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/13A;
C07K-016/24B; C12N-015/79B; C12N-005/10B; A61K-039/395B; C07K-016/42B;
G01N-033/50B; G01N-033/577B; A61P-037/00B DESIGNATED COUNTRIES: AE; AG; AL
; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE;
DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP;
KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX;
MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA;
UG; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
  DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT;
BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF;
BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
  SECTION:
CA215003 Immunochemistry
CA201XXX Pharmacology
CA202XXX Mammalian Hormones
CA203XXX Biochemical Genetics
CA208XXX Radiation Biochemistry
CA209XXX Biochemical Methods
CA263XXX Pharmaceuticals
  IDENTIFIERS: tumor necrosis factor monoclonal antibody antitumor, obesity
infection immunol disease TNF antibody
  DESCRIPTORS:
Hormones, animal, biological studies...
    anabolic steroids; anti-TNF antibodies for diagnosing and treating
    cancer, infection, immunol. diseases, etc.
Tumor necrosis factor receptors...
    antagonist; anti-TNF antibodies for diagnosing and treating cancer,
    infection, immunol. diseases, etc.
Antibodies...
    anti-idiotypic; anti-TNF antibodies for diagnosing and treating cancer,
    infection, immunol. diseases, etc.
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Drugs...

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399103-98-1 399103-99-2 399104-00-8 399104-01-9 399104-02-0
    399104-03-1 unclaimed nucleotide sequence; anti-tumor necrosis factor
    antibodies for diagnosing and treating obesity, immune disease, cancer,
    infections and others
399039-31-7 399104-04-2 399104-05-3 399104-06-4 399104-07-5
    399104-08-6 399104-09-7 399104-10-0 399104-11-1 399104-12-2
    399104-13-3 399104-14-4 399104-15-5 399104-16-6 399104-17-7
    399104-18-8 399104-19-9 399104-20-2 399104-21-3 399104-22-4
    399104-23-5 399104-24-6 399104-25-7 399104-26-8 399104-28-0
    399104-29-1 399104-30-4 399104-31-5 399104-32-6 399104-33-7
    399104-34-8 399104-35-9 399104-36-0 unclaimed sequence; anti-tumor
   necrosis factor antibodies for diagnosing and treating obesity, immune
    disease, cancer, infections and others
399104-27-9 Unclaimed; anti-tumor necrosis factor antibodies for
    diagnosing and treating obesity, immune disease, cancer, infections and
   others
 30/7/45
             (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
              CA: 136(12)182465n
                                     PATENT
  Anti-.alpha.V.beta.3/.alpha.V.beta.5 dual integrin antibodies for
diagnosis and therapeutic uses
  INVENTOR(AUTHOR): Giles-Komar, Jill; Heavner, George; Snyder, Linda;
Trikha, Mohit
  LOCATION: USA
  ASSIGNEE: Centocor, Inc.
  PATENT: PCT International; WO 200212501 A2 DATE: 20020214
  APPLICATION: WO 2001US24784 (20010807) *US PV223363 (20000807) *US 920267
(20010801)
  PAGES: 144 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/13A;
C07K-016/28B; C12N-015/79B; C12N-005/10B; A61K-039/395B; C07K-016/42B;
G01N-033/50B; G01N-033/577B; A61P-037/00B DESIGNATED COUNTRIES: AE; AG; AL
; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE;
DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP;
KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX;
MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA;
UG; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
  DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW; AT;
BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF;
BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
  SECTION:
CA215003 Immunochemistry
CA201XXX Pharmacology
CA202XXX Mammalian Hormones
CA203XXX Biochemical Genetics
CA208XXX Radiation Biochemistry
CA209XXX Biochemical Methods
CA263XXX Pharmaceuticals
  IDENTIFIERS: antibody integrin tumor infection immunol disease
  DESCRIPTORS:
Integrins...
    .alpha.v.beta.3; anti-.alpha.V.beta.3/.alpha.V.beta.5 antibodies for
    diagnosing and treating immunol. diseases, infection, cancer, etc.
Integrins...
    .alpha.v.beta.5; anti-.alpha.V.beta.3/.alpha.V.beta.5 antibodies for
    diagnosing and treating immunol. diseases, infection, cancer, etc.
Hormones, animal, biological studies...
    anabolic steroids; anti-.alpha.V.beta.3/.alpha.V.beta.5 antibodies for
    diagnosing and treating immunol. diseases, infection, cancer, etc.
Tumor necrosis factors...
    antagonists; anti-.alpha.V.beta.3/.alpha.V.beta.5 antibodies for
    diagnosing and treating immunol. diseases, infection, cancer, etc.
Amphibian (Amphibia) ... Analgesics... Anesthetics... Animal cell... Animal
tissue... Antiasthmatics... Antibodies... Antidepressants... Antimicrobial
agents... Antipsychotics... Antirheumatic agents... Antitumor agents...
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(Item 3 from file: 399)
 30/7/46
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
  136172827
               CA: 136(11)172827t
                                     PATENT
  Collagen membrane arranged at macromolecular level
  INVENTOR (AUTHOR): Parma, Bruna
  LOCATION: Italy
  ASSIGNEE: Mediolanum Farmaceutici S.p.A.; Opocrin S.p.A.
  PATENT: PCT International; WO 200209790 Al DATE: 20020207
 APPLICATION: WO 2001EP8872 (20010801) *IT 2000MI1794 (20000802)
  PAGES: 46 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: A61L-031/04A;
CO8L-089/06B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB;
GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD;
SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM;
AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ
; SD; SL; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR;
NE; SN; TD; TG
  SECTION:
CA263007 Pharmaceuticals
  IDENTIFIERS: collagen membrane cell adhesion growth tissue reconstruction
  DESCRIPTORS:
Tendon... Trachea(anatomical)...
    collagens prodn. from; prepn. of collagen membrane for cell adhesion
    and growth in tissue reconstruction
Disease, animal...
    degenerative; prepn. of collagen membrane for cell adhesion and growth
    in tissue reconstruction
Animal tissue...
    engineering; prepn. of collagen membrane for cell adhesion and growth
    in tissue reconstruction
Animal cell...
   mammalian; prepn. of collagen membrane for cell adhesion and growth in
    tissue reconstruction
Pulverization...
   micronization; prepn. of collagen membrane for cell adhesion and growth
    in tissue reconstruction
Cell adhesion... Cell proliferation... Chondrocyte... Collagen fibers...
Endothelium... Epithelium... Fibroblast... Membrane, biological... Osteocyte
... Porosity...
    prepn. of collagen membrane for cell adhesion and growth in tissue
    reconstruction
Animal tissue... Bone... Cartilage...
    reconstruction; prepn. of collagen membrane for cell adhesion and
    growth in tissue reconstruction
Nose...
    staminal cell; prepn. of collagen membrane for cell adhesion and growth
    in tissue reconstruction
Horse (Equus caballus)...
    tendon, collagens prodn. from; prepn. of collagen membrane for cell
    adhesion and growth in tissue reconstruction
Engineering...
    tissue; prepn. of collagen membrane for cell adhesion and growth in
    tissue reconstruction
Cattle... Swine...
    trachea, collagens prodn. from; prepn. of collagen membrane for cell
    adhesion and growth in tissue reconstruction
Collagens, biological studies...
    type I; prepn. of collagen membrane for cell adhesion and growth in
    tissue reconstruction
Collagens, biological studies...
    type II; prepn. of collagen membrane for cell adhesion and growth in
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tissue reconstruction
Collagens, biological studies...
    type III; prepn. of collagen membrane for cell adhesion and growth in
    tissue reconstruction
Collagens, biological studies...
    type IV; prepn. of collagen membrane for cell adhesion and growth in
    tissue reconstruction
  CAS REGISTRY NUMBERS:
9001-75-6 9001-92-7 prepn. of collagen membrane for cell adhesion and
    growth in tissue reconstruction
64-19-7 1310-73-2 uses, prepn. of collagen membrane for cell adhesion and
    growth in tissue reconstruction
 30/7/47
              (Item 4 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
               CA: 132(19)250004f
                                       PATENT
  Ligand presenting assembly (LPA), method of preparation and uses thereof
  INVENTOR (AUTHOR): Holm, Arne; Jorgensen, Rikke Malene; Ostergaard, Soren;
Theisen, Michael
  LOCATION: Den.
  ASSIGNEE: Statens Serum Institut
  PATENT: PCT International; WO 200018791 Al DATE: 20000406
  APPLICATION: WO 99DK510 (19990929) *DK 981233 (19980929)
  PAGES: 100 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C07K-001/04A;
C07K-007/02B; C07K-014/00B; A61K-039/04B; A61K-039/02B; A61K-039/385B
  DESIGNATED COUNTRIES: AE; AL; AM; AT; AT; AU; AZ; BA; BB; BG; BR; BY; CA;
CH; CN; CR; CU; CZ; CZ; DE; DE; DK; DK; DM; EE; EE; ES; FI; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT;
LU; LV; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK;
SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; SD; SL; SZ; TZ
; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL;
PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG
  SECTION:
CA215002 Immunochemistry
  IDENTIFIERS: ligand presenting assembly carboxylic acid vaccine
  DESCRIPTORS:
Carboxylic acids, biological studies...
    achiral tetra-; ligand presenting assembly comprising achiral
    carboxylic acid-modified antigen as vaccine for diagnosis of infections
Immunostimulants...
    adjuvants; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
    and human; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
Bacteria (Eubacteria) ... Fungi... Parasite... Virus...
    antigen; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
Antigens...
    autoantigens; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
Epitopes...
    B cell; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
    bacterial; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
Flagella...
    Borrelia burgdorferi; ligand presenting assembly comprising achiral
    carboxylic acid-modified antigen as vaccine for diagnosis of infections
    cancer; ligand presenting assembly comprising achiral carboxylic
    acid-modified antigen as vaccine for diagnosis of infections
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Neoplasm...

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           2 AU='CHIAPETTA J R'
S2
S3
          2 S1 OR S2
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S4
       34033 NOSE? ? OR NOSTRIL? OR NASAL?
S5
       72 PULMON?(3N)(HEMORRHAG? OR HAEMORRHAG?)
S6
      22492 EXERCIS?
$7
      684492 TAPE? ? OR STRIP? ?
S8
      825979 ADHES? OR ADHER?
S9
S10
         1 (S5 OR S9) AND S1 AND S8
S11
          0 S10 NOT S3
File 344: CHINESE PATENTS ABS MAY 1985-2002/MAY
       (c) 2002 EUROPEAN PATENT OFFICE
File 347: JAPIO Oct 1976-2002/Feb (Updated 020604)
        (c) 2002 JPO & JAPIO
File 350:Derwent WPIX 1963-2002/UD,UM &UP=200240
       (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
        (c) 2002 INPI. All rts. reserv.
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-H

?ds;show files

Set S1	Items 2	Description AU='BLACH EDWARD L'
S2	2	AU='CHIAPETTA JAMES R'
S3	2	S1 OR S2
S4	5025	HORSE? ?
S5	13241	NOSE? ? OR NASAL? OR NOSTRIL?
S 6	115658	TAPE? ? OR STRIP? ?
S7	131447	ADHES? OR ADHER?
S8	3	S4(S)(S5 OR S7)(S)S6
S 9	3	S8 NOT S3
S10	50	PULMON?(3N)(HEMORRHAG? OR HAEMORRHAG?)
S11	9349	EXERCIS?
S12	0	S1 AND (S10 AND S11)
File	348:EUROPE	AN PATENTS 1978-2002/Jun W03
	(c) 20	02 European Patent Office

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S1
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              HORSE? ?
      209827 NOSE? ? OR NASAL? OR NOSTRIL?
S2
S3
      798473 ADHES? OR ADHER?
S4
          24 S1 AND S2 AND S3
S5
          15 RD (unique items)
       41114 EXERCISE (3N) INDUC?
S6
        0 PULOMN?(2N)(HEMORRAG? OR HAEMORRAG?)
S7
        8662 PULMON?(3N) (HEMORRHAG? OR HAEMORRHAG?)
S8
          55 S1 AND S2 AND S6 AND S8
S9
          24 RD (unique items)
S10
          24 S10 NOT S4
S11
      282340 DILAT?
S12
S13
      159739 STRIP? ?
          9 S1 AND S2 AND S12 AND S13
S14
S15
          29 S1 AND S2 AND S13
S16
          63 S9 OR S15
         26 RD (unique items)
S17
S18
         15 S17 AND PY>1997
         11 S17 NOT S18
S19
S20
         22 S1 AND S2 AND S8 AND S13
          9 RD (unique items)
S21
       0 S21 NOT S16
S22
S23
     91776 TAPE? ?
S24
       11085 S3(3N)(S13 OR S23)
S25
        225 S2(3N)(S13 OR S23)
S26
         42 S1 AND (S24 OR S25)
S27
         15 S26 NOT S16
S28
         6 RD (unique items)
        102 S4 OR S9 OR S14:S16 OR S20 OR S26
47 RD (unique items)
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S30
S31
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S32
         6 RD (unique items)
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         14 AU='BLACH E L':AU='BLACH EL'
S34
          5 RD (unique items)
S35
          3 S34 NOT S32
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         (c) 2002 ProQuest Info&Learning
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        (c) 2002 CAB International
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        (c) 2002 AMERICAN CHEMICAL SOCIETY
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
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         364 EIPH
S4
         833 EXERCIS?()INDUC?(2N)(PULMON?()(HEMORRHAG? OR HAEMORRHAG?))
S5
      250077 TAPE? ? OR STRIP? ?
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          17
              ADGES?
S7
      655802
              ADHES?
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S8
S9
         942 S2 AND S5
S10
S11
       13683 S5 AND S7
S12
          28 S9 AND (S10 OR S11)
S13
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     50:CAB Abstracts 1972-2002/May
        (c) 2002 CAB International
     65:Inside Conferences 1993-2002/Jun W4
        (c) 2002 BLDSC all rts. reserv.
File 143:Biol. & Agric. Index 1983-2002/May
        (c) 2002 The HW Wilson Co
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        (c) 2002 INIST/CNRS
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File 203:AGRIS 1974-2002/Mar
        Dist by NAL, Intl Copr. All rights reserved
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        (c) 2002 AMERICAN CHEMICAL SOCIETY
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
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